```
111111111
                                                                   TTTTTTTTTTTTT
                    TITITITITITI
                                                                                    LLL
                    LLL
                                                                   TTTTTTTTTTTTT
                                                                                    LLL
                                             888
888
888
888
                                 888
                                                  RRR
LLL
                       III
                                                              RRR
                                                                         TTT
                                                                                    LLL
                       III
                                 888
                                                  RRR
                                                              RRR
LLL
                                                                         TIT
                                                                                    LLL
                                 888
888
                                                  RRR
                                                              RRR
                       H
LLL
                                                                         TTT
                                                                                    LLL
                                                  RRR
                                                              RRR
                       III
LLL
                                                                         TIT
                                                                                    LLL
                                 888
                                             BBB
                                                              RRR
                                                  RRR
                       III
LLL
                                                                         TTT
                                                                                    LLL
                                 BBB
                                             BBB
                       III
                                                  RRR
                                                              RRR
LLL
                                                                         TIT
                                                                                    LLL
                                 III
                                                  RRRRRRRRRRR
LLL
                                                                         TTT
                                                                                    LLL
                                                  RRRRRRRRRRRR
LLL
                       111
                                                                         TIT
                                                                                    LLL
                                 BBBBBBBBBBBBB
                                                  RRRRRRRRRRRR
LLL
                       111
                                                                         TIT
                                                                                    LLL
                                 888
                                                  RRR
                                                        RRR
                                             BBB
LLL
                       111
                                                                         TTT
                                                                                    LLL
                                 BBB
                                             BBB
                                                  RRR
                                                        RRR
                       111
LLL
                                                                         TIT
                                                                                    LLL
                       ĬĬĬ
                                 888
                                                  RRR
                                                        RRR
LLL
                                             BBB
                                                                         TTT
                                                                                    LLL
                       III
                                 888
                                             BBB
                                                  RRR
LLL
                                                           RRR
                                                                         TTT
                                                                                    LLL
                       III
                                 888
                                             BBB
                                                  RRR
LLL
                                                           RRR
                                                                         TTT
                                                                                    LLL
LLL
                       111
                                 BBB
                                             BBB
                                                  RRR
                                                           RRR
                                                                         TIT
                                                                                    LLL
                                 LLLLLLLLLLLLLLL
                    1111111111
                                                  RRR
                                                              RRR
                                                                         TTT
                                                                                    LLLLLLLLLLLLL
LLLLLLLLLLLLLL
                    RRR
                                                              RRR
                                                                         TTT
                                                                                    LLLLLLLLLLLLLL
RRR
                                                              RRR
                    111111111
                                                                         III
                                                                                    LLLLLLLLLLLLLL
```

Sy

LL		88888888 88 88 88 88	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	000000 000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR		

LIB Sym

LIB

PSE

<u>.</u>L1

Pha-Ini Com Passym Pso Ass 143 146 140 140

Mac _\$2 0 G

The MA((* (* (***

```
SYS$LIBRARY:LIBDEF.FOR - Define LIB$ error symbols
```

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

```
PARAMETER

1 LIB$_AMBKEY = '15823C'X,

1 LIB$_ATTCONSTO = '15827C'X,

1 LIB$_BADBLOADR = '15826C'X,

1 LIB$_BADBLOSIZ = '15826C'X,

1 LIB$_BADSTA = '158204'X,

1 LIB$_EF_ALRFRE = '15829C'X,

1 LIB$_EF_ALRRES = '1582AC'X,

1 LIB$_EF_RESSYS = '1582AC'X,

1 LIB$_INPSTRTRU = '15821C'X,

1 LIB$_INPSTRTRU = '15821C'X,

1 LIB$_INSEF = '158294'X,

1 LIB$_INSUN = '158214'X,

1 LIB$_INSVIRMEM = '158214'X,

1 LIB$_INVARG = '158234'X,

1 LIB$_INVARG = '158234'X,
 PARAMETER
                                                           ambiquous keyword
                                                           attempt to continue from stop
                                                           bad block address
                                                           bad block size
                                                           bad stack
                                                           event flag already free event flag already reserved
                                                           event flag reserved to system
                                                           fatal error in library
                                                           input string truncated insufficient event flags
                                                           insufficient logical units
                                                           insufficient virtual memory
                                                           internal logic error
                                                           invalid argument(s)
                                                           invalid character
 PARAMETER
 1 LIB$_INVSCRPOS = '1582D4'X,
1 LIB$_INVSTRDES = '158224'X,
1 LIB$_INVTYPE = '15828C'X,
                                                           invalid screen position
                                                           invalid string descriptor
                                                            invalid state table
 1 LIBS LUNALRERE = 115828C'X,
                                                            logical unit number already free
 1 LIBS_LUNRESSYS = '1582C4'X,
1 LIBS_NORMAL = '1'X,
                                                           logical unit number reserved to system
                           = '1'X,
= '158274'X,
                                                           routine successfully completed
 1 LIBS_NOTFOU
                                                           not found
 1 LIBS ONEENTQUE = '158019'X'
                                                           one entry in queue
 1 LIBS PUSSTAOVE = '15824C'X,
                                                           pushdown stack overflow
 1 LIBS QUEWASEMP = '1582EC'X,
                                                           queue was empty
```

0203 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

